

# **REX-ROTARY: CONTEX D31**

Last updated: 26-jan-2007



Manufacturer: A/S BRDR. CARLSEN

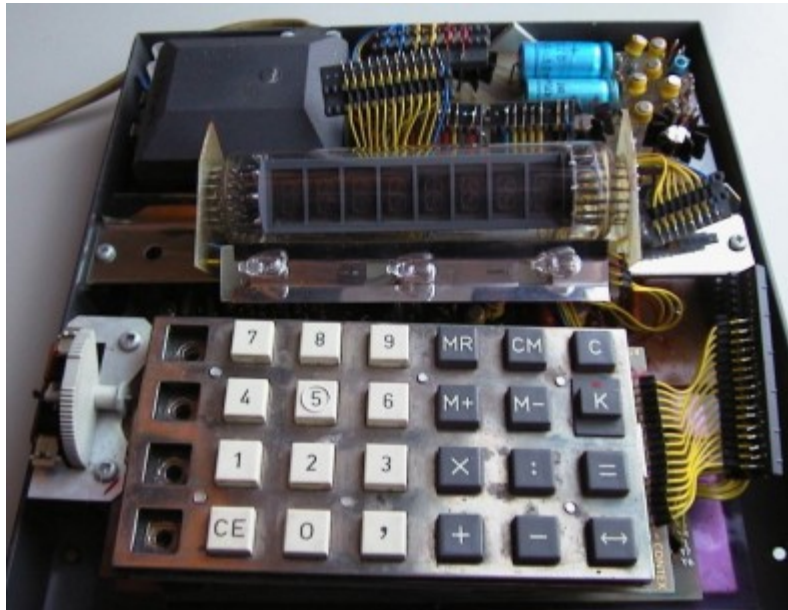
Model:	D31
AKA:	CONTEX D31
Year:	1972
Display:	Monolithic Nixie-tube (8 digit)
Circuits:	ELECTRONIC ARRAYS (see further on this page)
Dimensions:	215x205x68 mm
Power type:	220V
Origin:	Denmark
S/N:	044003097
Owner:	DEVIDTS Serge

Feature	Description
Case:	
Color case:	
Color keyboard:	
Weight:	
Voltage selection:	
Adapter:	
Power consumption:	
Working condition:	
Printed Circuit Boards (PCB's):	
Memories:	
Memories indication:	
Prog. steps:	
Decimal point handling:	
Rounding:	
Calculation overflow indication:	
Input overflow indication:	
Divide by Zero indication:	
Negative value indication:	
Constant function:	
Calculation speed:	
Auto Power-off:	
Display details:	
Printer:	
Extra features/remarks:	This machine has the same functionality as the D11, plus memory.
Initial price:	
Overall quality rate (1-10):	
OEM-copies:	
Other sources of info:	
Advertisements/Publications:	

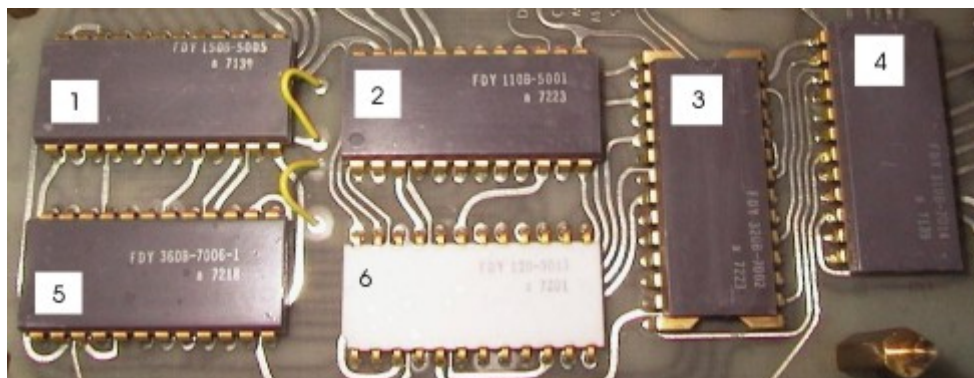
Another D31 version ^



Display ^

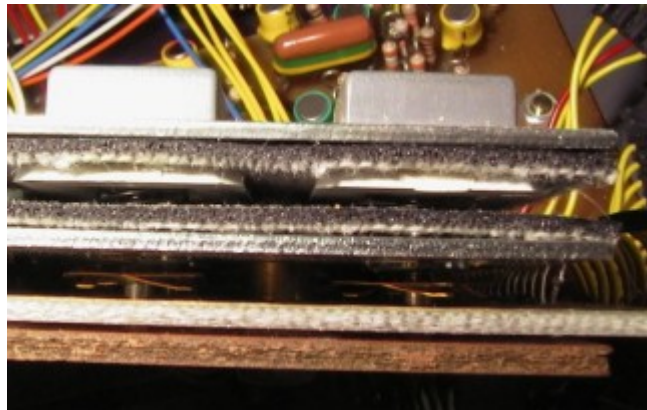


Internals ^

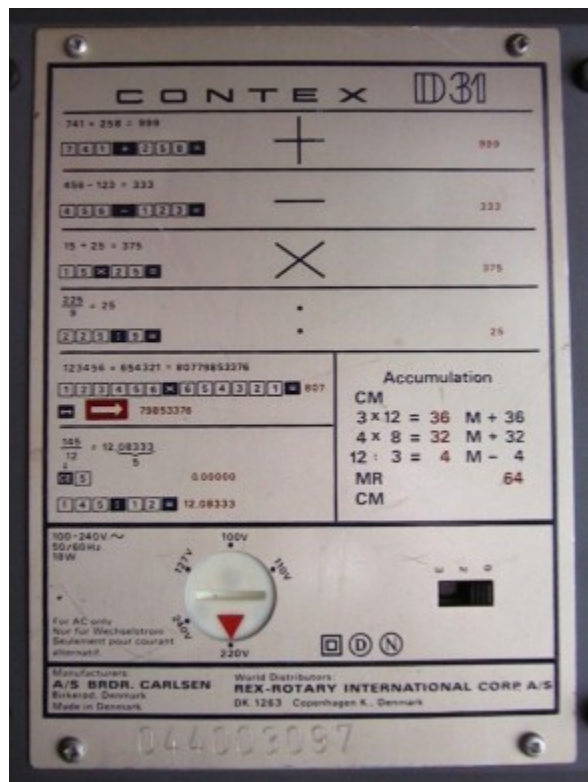


Internals: chips: ^  
IC's from ELECTRONIC ARRAYS, also one small T.I.-chip (7218)

IC Number	Manufacturer	Code
1	ELECTRONIC ARRAYS	FDY: 150B-5005
2	ELECTRONIC ARRAYS	FDY: 110B-5001
3	ELECTRONIC ARRAYS	FDY: 320B-7002
4	ELECTRONIC ARRAYS	FDY: 310B-7014
5	ELECTRONIC ARRAYS	FDY: 360B-7006-1
6	ELECTRONIC ARRAYS	FDY: 120-5013



Internals: keyboard-construction ^



Label (bottom) ^

A (D11 / D31 / D51) instruction manual can be found on the [D51](#) model.